

1/1



PATENT ABSTRACTS OF JAPAN

(11)Publication number: 09116552

(43)Date of publication of application: 02.05.1997

(51)Int.CI.

H04L 12/28 H04Q 3/00

(21)Application number: 07270060

(22)Date of filing: 18.10.1995

(71)Applicant:

SUMITOMO ELECTRIC IND LTD

(72)Inventor:

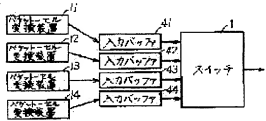
UCHINO TAKEO KIDA YASUSHI

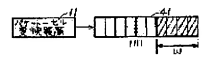
(54) METHOD AND DEVICE FOR SETTING TRANSMISSION STOP THRESHOLD LEVEL FOR BACK PRÉSSURE CONTROL IN INPUT BUFFER EXCHANGE

(57)Abstract:

PROBLEM TO BE SOLVED: To set optimizingly a transmission stop threshold level by setting the threshold level in the vicinity of a number in which a data amount stored in a buffer takes part in contention and applying back pressure when the data amount exceeds the threshold level.

SOLUTION: Suppose that an input buffer type ATM exchange is fixed to, e.g. incoming line 4× outgoing line 4. Input buffers 41 to 44 are provided to a pre-stage of an ATM switch 1 and a cell from packet-cell exchanges 11 to 14 are received sequentially to the input buffers 41 to 44. Then the ATM switch 1 adopts the algorithm by which ω-sets from the head of the input buffer 41 take part in contention for one slot and when a queue length of the input buffer 41 is within a threshold level TH1, back pressure control to stop transmission from the packet-cell exchange 11 to the input buffer 41 is started.





LEGAL STATUS

1 of 2